

Next

Gelato & Ice Cream Showcase

H140 - H120



Features: Single level showcase with glass. Suitable for in-line installation with all Next modular components. Base in tubular steel, epoxy power coat finish with adjustable feet. Rear uprights in aluminum, front uprights in Plexiglas with integral LED lighting. Double pane glass front panel opens with electric motor control. Back closes with sliding panels. Fan-assisted single air inlet refrigeration system with hermetic condenser unit. Automatic reverse-cycle defrosting controlled by electronic thermostat. Available in several different pan configurations, please see the next page of this sheet.

Front glass: opens for easy cleaning with electric motor

Back panels: slide to open

Glass panels: double pane, tempered on all sides and top

Front & side base panels: white lacquered glass with optional covers available in a variety of finishes and RAL colors

Compressor: available internal or remote

Defrosting: reverse cycle with thermostat control

Lighting: ultra-bright LED

Electric: 220V 20A 1Phase

Plumbing: none required with internal compressor

NEXT GELATO & ICE CREAM SHOWCASE

Operating temperature 0°F/+7°F (-18°C/-14°C)

Climate Class 4 (30° C- 55% R.H.)

Feature	inches	mm	HP Int.	Watt Int.	Circ. Amp	Tubs 4.7 L
Depth (All)	35.4	900				
Height (H120)	47.2	1200				
Height (H140)	55.1	1400				
Length (L1040)	41.3	1050	1	546	20	10
Length (L1540)	61.0	1550	1 1/5	978	20	16
Length (L2040)	80.7	2050	1 1/2	1348	20	24



info@fmdisplayconcepts.com
800-889-3975
www.fmdisplayconcepts.com

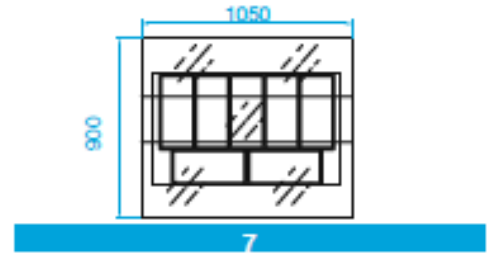
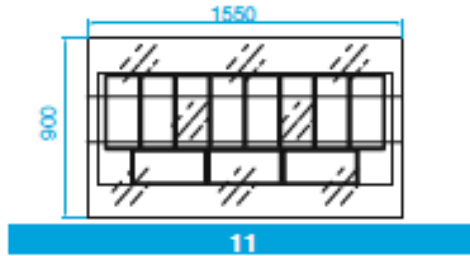
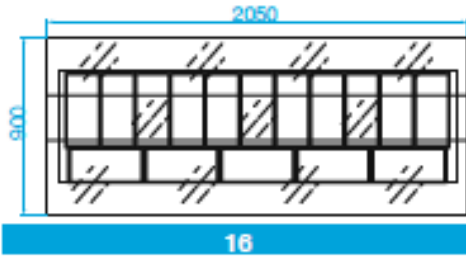


Next

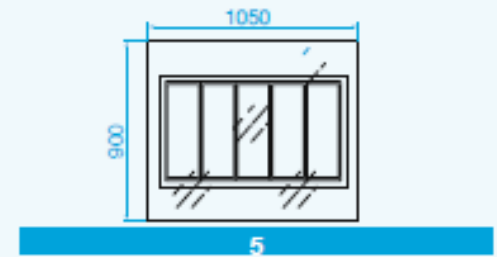
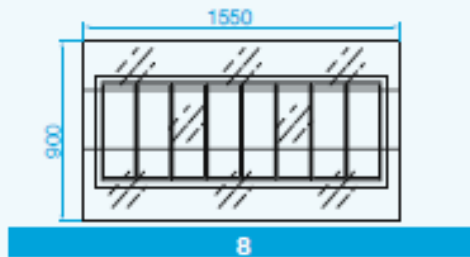
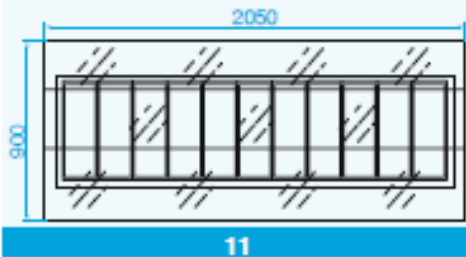
Gelato & Ice Cream Showcase

Top View
Operator Side

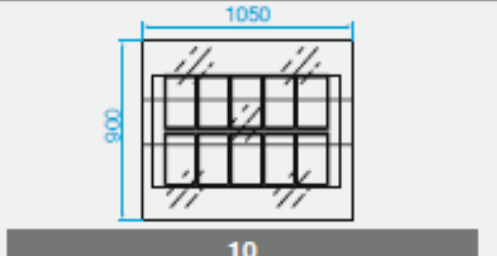
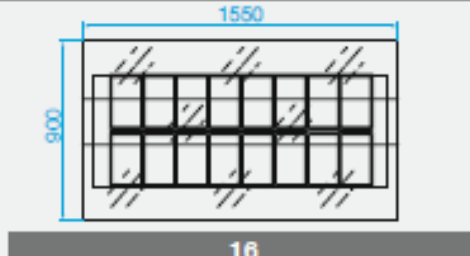
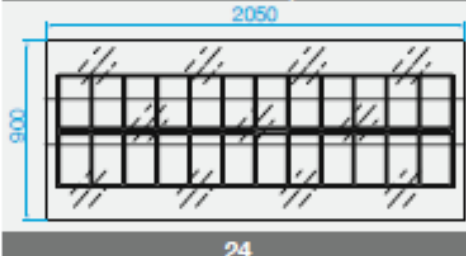
VASCHETTE > TUBS - IT.5 380 x 185 mm



VASCHETTE > TUBS - IT.4 529 x 181 mm



VASCHETTE > TUBS - IT.4.7 280 x 185 mm



Next Gelato showcases are designed to perform best when full of product, and for ambient conditions not higher than 75°F and 55% relative humidity. Do not install near, or in-line with, windows, doors, HVAC vents or fans as these will interfere with air circulation and affect the performance of the case.

